薄唇蕨属的分类研究*

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Taxonomy of the fern genus Leptochilus Kaulf. (Polypodiaceae)

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Abstract Leptochilus is a small microsoroid genus in Polypodiaceae. The circumscription of this genus was quite ill-delimited and its species were once referred to Paraleptochilus, Dendroglossa, Myuropteris and Nistarika. Most recently, species of the genus Colysis were incorporated in it, resulting in more confusion in its taxonomy. During the preparation of an account for Flora of China, we made an analysis of the major morphological characters, geographical distribution, as well as the spore morphology of this genus. We found that Leptochilus and Colysis are obviously different in the pattern of their sori and thus the latter should be treated as an independent genus, but the four genera, i.e. Paraleptochilus, Dendroglossa, Myuropteris and Nistarika, cannot be accepted and are here reduced to synonyms of Leptochillus.

Key words Leptochilus; Taxonomic revision

摘要 薄唇蕨属是水龙骨科星蕨类植物中的一个小属,其范围时大时小,没有稳定的概念。我们在编写《中国植物志》的过程中,分析了该属植物和星蕨类其它属植物的形态和地理分布,扫描了全部种类的孢子,认为薄唇蕨属不同于线蕨属,它包括了过去分出的似薄唇蕨属和树舌蕨等属。

关键词 薄唇蕨属;分类研究

薄唇蕨属 Leptochilus 是 Kaulfuss于 1824 年建立的一个分布于亚洲热带地区的属。Copeland(1928)认为它是包括 2 个种的小属。秦仁昌(1933)将树舌蕨属 Dendroglossa 并人本属,包括 11 个种 1 变型,并根据不育叶的形状将之分为两个组,即不育叶卵圆形、顶端圆钝的 Sect. Myuropteris 和不育叶披针形、顶端锐尖的 Sect. Euleptochilus,同时认为本属与线蕨属 Colysis 有很近的亲缘关系。Tardieu & Christensen(1941)研究了中南半岛的薄唇蕨属植物,列入了 3 种 1 变型。Copeland(1947)认为薄唇蕨属直接起源于星蕨属而不是线蕨属,他不同意 Christensen 和 Ching 将树舌蕨归入此属的观点,认为 Leptochilus decurrens 直接起源于星蕨属而不是线蕨属,而且与 Leptochilus 不是同一起源,因此成立了新属似薄唇蕨属 Paraleptochilus。Copeland 承认 Presl 于 1849 年成立的 Dendroglossa,认为其与线蕨关系密切,二者唯一的区别就在于前者具有典型的二形叶,如能找到此属与 Colysis membranacea 的中间类型,此属即可与 Colysis 归并。秦仁昌(1978)将星蕨属、线蕨属、薄唇蕨属、似薄唇蕨属和树舌蕨属一并纳入星蕨亚科,认为它们是一个自然的类群。V. G. Tu(1981)研究了越南的薄唇蕨属植物,认为有 3 个种。Hetterscheid

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& Hennipman(1984)通过对星蕨类植物的叶脉类型和孢子囊特征的研究,将线蕨、薄唇蕨、似薄唇蕨及树舌蕨归为一类,但把 Leptochilus axillaris 排除出外。他们认为,在 Leptochilus 中的一些种和 Dendroglossa minor 中,其卤蕨型的孢子囊群有间断而且与主脉呈较小角度的现象,而在 Colysis 中的一些种,也有向二型叶发展的趋势。 Tryon & Lugarden(1990)利用扫描电镜研究了部分薄唇蕨属和线蕨属植物的孢子形态,认为两属孢子表面均具刺,支持了两属有亲缘联系的观点。吴兆洪和秦仁昌(1991)将孢子囊群线形的线蕨属和修蕨属 Selliguea 归于线蕨亚科,而将孢子囊群满布于能育叶下面的薄唇蕨属、似薄唇蕨属、戟蕨属 Christiopteris 和树舌蕨属归于薄唇蕨亚科。 Bosman(1991)报道的新组合 Leptochilus buergerianum 和 Leptochilus subhemionitideus 其实是星蕨属植物。 Nooteboom(1997)通过对星蕨类植物的叶脉类型和孢子囊特征的仔细研究,认为线蕨属与薄唇蕨属间存在过渡,采用了较大的属的概念,把线蕨属、似薄唇蕨属和树舌蕨属归入本属。

本文在研究薄唇蕨属植物标本和野外考察的基础上,结合解剖学、孢粉学和植物地理学资料,对薄唇蕨属植物作了记述。根据孢子囊群的类型不同将薄唇蕨属和线蕨属分开处理,将孢子囊群为卤蕨型的归入薄唇蕨属。将叶二形、孢子囊群满布于能育叶下面、只根据叶脉的清晰程度和植株的附生或土生而分别成立的 Paraleptochilus 和 Dendroglossa 归入本属。

1 主要分类性状分析材料和方法

- 1.1 **根状茎** 分成两种类型,一种根状茎扁平,根稀疏或近无根,附生,另一种根状茎扁平或卵圆形,根密生,附生或土生。
- 1.2 根状茎横切面 根状茎的横切面可分为两种类型,一种只具环形维管束鞘(图 1: 1),另一种具有环形维管束鞘和星散的厚壁组织束(图 1: 2)。
- 1.3 鱗片 根据鳞片的大小分为两种类型,一种的鳞片小,长度为 $0.5\sim2$ mm(图 1:3), 另一种鳞片大,长度为 $2\sim4$ mm(图 1:4.5)。
- **1.4 叶形** 不育叶的叶形分为两种类型,一种为线状椭圆形或长圆状披针形,基部下延,顶端急尖或渐尖,另一种为卵圆形或三角形,基部心形,顶端钝圆。
- **1.5 孢子** 孢子形态分为两种类型,一种孢子表面具有球形颗粒和刺(图版 $I: 1\sim 6$), 另一种孢子表面只具有球形颗粒(图版 $I: 7\sim 9$)。

2 薄唇蕨属植物的分类

薄唇蕨属

Leptochilus Kaulf., Enum. Fil. 147, pl. 1, f. 10. 1824; Copel., Philipp. J. Sci. Bot. 37; 338. 1928; Univ. Calif. Publ. Bot. 16: 114. 1929; Ching, Bull. Fan Mem. Inst. Biol. 4: 336. 1933; Tardieu & C. Chr. in Lecomte, Fl. Indo-Chine 7,2; 499. 1941; Copel., Gen. Fil. 197. 1947; Holttum, Revis Fl. Malaya 2:163. 1954; S. H. Fu, Ill. Import. Chin. Pl. Pterid. 230. 1957; Copel., Fern Fl. Philipp. 3: 487. 1960; Ching et al. in Chun et al., Fl. Hainan. 1: 182. 1964; Y. L. Zhang et al., Sporae Pterid. Sin. 356. 1976; Ching, Acta Phytotax. Sin. 16: 18. 1978; V. G. Tu, Novosti Sist. Vyssh. Rast. 18: 35. 1981; S. H. Wu & Ching, Fern Fam. Gen. China 537. 1991; K. Iwats.,

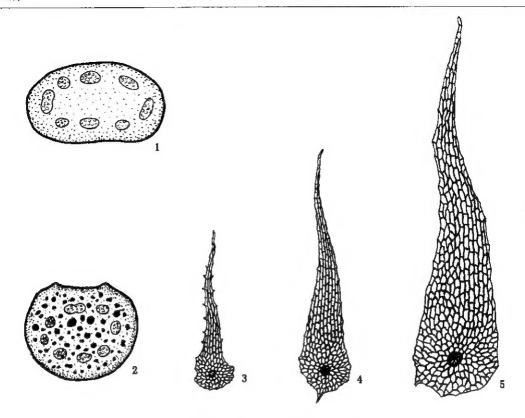


图 1 1, 2. 根状茎横切面 1. 薄唇蕨; 2. 似薄唇蕨。 3, 4, 5. 鱗片 3. 薄唇蕨(×40); 4. 心形薄唇蕨(×20); 5. 似薄唇蕨(×20)。(冀朝帧 绘) Fig. 1 1, 2. The cross section of the rhizome of Leptochilus 1. L. axillaris; 2. L. decurrens. 3, 4, 5. Scales 3. L. axillaris(×40); 4. L. cantoniensis(×20); 5. L. decurrens(×20).

Ferns & Fern All. Jap. 271, pl. 186, 3~4, 1992; W.C. Shieh et al. in Fl. Taiwan, 2nd ed. 1; 494. 1994. TYPE; Leptochilus axillaris Kaulf.

Dendroglossa C. Presl, Epim. Bot. 149. 1849; Copel., Gen. Fil. 199. 1947; Fern Fl. Philipp. 3; 491. 1960; Ching, Acta Phytotax. Sin. 16; 18. 1978; S. H. Wu & Ching, Fern Fam. Gen. China 538. 1991. TYPE; Dendroglossa normalis C. Presl.

Anapausia C. Presl, Epim. Bot. 185. 1851. ——Paraleptochilus Copel., Gen. Fil. 198, pl. 7, 1947; Ching, Acta Phytotax. Sin. 16: 18. 1978; V. G. Tu, Novosti Sist. Vyssh. Rast. 18: 36. 1981; S. H. Wu & Ching, Fern Fam. Gen. China 538. 1991. TYPE: Leptochilus decurrens (Blume) Copel.

Myuropteris C. Chr., Dansk Bot. Arkiv 6; 73, pl. 9, f. $1\sim2$; pl. 10, f. 3.1929. TYPE: Myuropteris cordata C. Chr.

Nistarika Nayar, Fern Gaz. 13: 33. 1985. TYPE: Nistarika bahupunctika Nayar, Madhus & Molly.

土生或附生植物。根状茎横走或攀援,具网状中柱,无厚壁细胞束,被鳞片;鳞片细小,粗筛孔状,黑色,顶端渐尖,早落。叶远生,二形;叶柄稍长或近无柄,基部有不明显的关节;不育叶为单叶,披针形或卵形,边缘全缘,很少呈撕裂状;能育叶狭缩成线形,其宽度常与叶柄相近;侧脉稍明显,小脉联结成多数网眼,内藏小脉单一或分叉,顶端有水囊;叶草质或纸质,无毛。孢子囊满布能育叶下面,靠近主脉两侧,形成汇生囊群,有时间断而偏

斜;不具隔丝;孢子囊的环带一般由 14 个增厚细胞组成;孢子极面观椭圆形,赤道面观豆形,淡黄色,单裂缝,表面平坦,散生球形颗粒和缺刻状刺。

TYPE: Leptochilus axillaris (Cav.) Kaulf. (Acrostichum axillare Cav.) 本属 4种,产于亚洲热带地区。我国有 3种,分布于华南、西南及台湾(图 2)。

分种检索表

- 1. 根状茎扁平或卵圆形,根密生;具环形维管束鞘和星散的厚壁组织束;密生鳞片,鳞片大,阔披针形。

Key to the species in China

- Rhizome flattened or round, clothed densely with large, broad lanceolate scales, producing sparsely or densely roots, with circumvascular sheaths and scattered strands of sclerenchyma in the cortex.
 - Sterile leaves long, lanceolate or oblong -lanceolate; decurrent at base; apical part acute or acuminate; spore with globules and echinae on the surface
 Leptochilus decurrens Blume

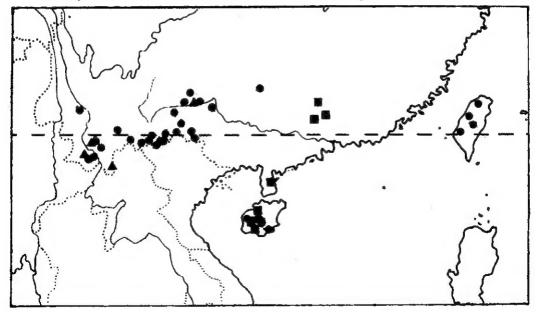


图 2 薄唇蕨、似薄唇蕨和心形薄唇蕨在中国的分布

Fig. 2 The distribution of Leptochilus axillaris (♠), L. decurrens (♠) and L. cantoniensis (■) in China

2.1 薄唇蕨 图 1:1, 3; 图 2; 图版 I:1~3

Leptochilus axillaris (Cav.) Kaulf., Comp. Bot. Mag. 147. 1824; Blume, Enum. Pl. Jav. 205. 1828; C. Chr., Ind. Fil. 384. 1906; Copel., Philipp. J. Sci. Bot. 37:

339, pl. 1. 1928; Ching, Bull. Fan Mem. Inst. Biol. 4: 346. 1933; C. Chr., Ind. Fil. Suppl. 118. 1934; Tardieu & C. Chr. in Lecomte, Fl. Indo-Chine 7, 2: 499. 1941; Holttum, Revis Fl. Malaya 2: 164, pl. 75. 1954; Copel., Fern Fl. Philipp. 488. 1960; V. G. Tu, Novosti Sist. Vyssh. Rast. 18: 36. 1981; Satija & S. S. Bir, Polypod. Ferns India 80. 1985; Noot., Blumea 42: 278. 1997. ——Acrostichum axillare Cav., Anales Hist. Nat. 1: 101. 1799; Descr. Pl. nr. 582. 1801; Sw., Syn. Fil. 11, 16. 1806; Hook. & Baker, Syn. Fil. 320. 1867. ——Gymnopteris axillaris var. axillaris Bedd., Handb. Ferns Brit. Ind. 430. 1883.

Leptochilus platyphyllus Copel., Philipp. J. Sci. 37: 340, pl. 2. 1928. TYPE: Sumatra. Hancock 61(K, PE).

China(中国)、Guizhou(贵州): Wangmo(望谟), Guizhou Exped. 843(PE). Yunnan (云南): Hekou(河口), K. H. Cai 852(PE), Sino-Russia Yunnan Exped. 2254(KUN, PE), Yunnan Univ. Biol. Dep. Exped. 1259(PE), W. M. Zhu 89(PE); Jinghong(景洪), K. M. Feng 20861(KUN, PE), Sino-Russia Yunnan Exped. 56147(KUN), 56154(KUN); Jinping(金平), Sino-Russia Yunnan Exped. 303(PE), 921(PE); Menghai(动海), C. W. Wang 74318(KUN, PE); Mengla(勐腊), Sino-Japan Exped. 376(KUN); Menglian(孟连), C. W. Wang 77051(PE); Simao(思茅), R. C. Ching 458(PE); Xishuangbanna(西双版纳), K. M. Feng 20533(KUN, PE), Y. H. Li 1462(KUN), S. J. Pei 59-9699(KUN), Sino-Russia Yunnan Exped. 5248(KUN, PE), 7026(KUN), 7660(KUN), 8240(KUN, PE), 9499(PE).

Java(爪哇): G. Kjellberg s.n. (PE); s. coll. 6990(PE); Legit Mousset 158(PE). Singapore(新加坡): R.E. Holttum 26219(PE).

India(印度): H. Eberhardt 11201(PE).

Papua(巴布亚): s. coll. 14040, 14342(PE).

附生于林下树干上。分布于中国西南部,印度和中南半岛至马来西亚。

2.2 似薄唇蕨 图 1:2,5;图 2;图版 I:4~6

Leptochilus decurrens Blume, Enum. Pl. Jav. 206. 1828; C. Chr., Ind. Fil. 385. 1906; Merr., Lingnan Sci. Journ. 5: 11. 1927; Ching, Bull. Fan Mem. Inst. Biol. 4: 345. 1933; C. Chr., Ind. Fil. Suppl. 119. 1934; Tardieu & C. Chr. in Lecomte, Fl. Indo-Chine 7, 2: 502. 1941; Holttum, Revis. Fl. Malaya 2: 164, pl. 74. 1954; S. H. Fu, Ill. Import. Chin. Pl. Pterid. 230. 1957; Ching et al. in Chun et al., Fl. Hainan. 1; 182, pl. 87. 1964; Ic. Corm. Sin. 1; 263, f. 525. 1972; DeVol & Kuo in H. L. Li et al. Fl. Taiwan 1; 189, pl. 65. 1975; Y. L. Zhang et al., Sporae Pterid. Sin. 356, f. 112, f. 79, t. 10~13, 1976; Ogata, Icon. Fil. Jap. 3; 478, pl. 478. 1981; K. H. Shing, Gloss. Terms & Names Ferns 62. 1986; Nakaike, New Fl. Jap. Pterid. 673, pl. 673. 1992; K. Iwats., Ferns & Fern All. Jap. 271, pl. 186; 3~4. 1992; Shieh et al. in Fl. Taiwan 2nd ed. 1; 494, pl. 192. 1994; Noot., Blumea 42; 279. 1997. ——Anapausia decurrens (Blume) C. Presl, Epim. Bot. 186. 1849; Copel., Fern Fl. Philipp. 488. 1960. — Paraleptochilus decurrens (Blume)Copel., Gen. Fil. 198, t. 7. 1947; V.G. Tu, Novosti Sist. Vyssh. Rast. 18; 37. 1981; Satija & S.S. Bir, Polypod. Ferns India 81. 1985; K. H. Shing, Gloss. Terms & Names Ferns 75. 1986. — Colysis decurrens (Blume) Manickam et Irudayaraj, Taxon 46; 267. 1997. TYPE; Java. Blume (L 908.286396, photo PE).

Gymnopteris feei T. Moore var. pinnatifida Bedd., Ferns S. India 71, t. 211. 1864. — Acrostichum variabile var. laciniatum Hook., Sp. Fil. 5: 277. 1864. — Campium laciniatum (Hook.) Copel., Philipp. J. Sci. 37: 354, pl. 5, 1 & pl. 7. 1928. — Leptochilus laciniatus (Hook.) Ching, Bull. Fan Mem. Inst. Biol. 4: 344. 1933; C. Chr., Ind. Fil. Suppl. 119. 1934; V.G. Tu, Novosti Sist. Vyssh. Rast. 18: 36. 1981. — Bolbitis laciniata (Hook.) Abeywickr., Ceylon J. Sci. Sect. A, Bot. 13: 22, nom. invalid. (Art. 33). 1956. TYPE: Ceylon. Gardner (Thwaites CP)1318(K).

Leptochilus laciniatus var. simplex Ching, Bull. Fan Mem. Inst. Biol. 4: 344. 1933; Tardieu & C. Chr. in Lecomte, Fl. Indo-Chine 7, 2: 500. 1941. TYPE: Assam, Khasia. Clarke 45389(lectotype K, isotype P).

Leptochilus lanceolatus Fée, Mém. Foug. 2. Hist. Acrost. 87, pl. 47, f. 1. 1845; C. Chr., Ind. Fil. Suppl. 119. 1934; Nakaike, Enum. Pterid. Jap. Fil. 339. 1975; Satija & S. S. Bir, Polypod. Ferns India 81. 1985. — Dendroglossa lanceolata Fée, Mém. Foug. 5. Gen. Fil. 81. 1852, excl. syn. — Gymnopteris feei T. Moore, Ind. Fil. XXIX. 1857. — Acrostichum lanceolatum Hook., Sp. Fil. 5: 276. 1864, non L. 1753. — Gymnopteris variabilis var. lanceolata Bedd., Ferns Brit. India Ceylon 429. 1883. — Pleopeltis feei (T. Moore) Alderw., Malaya Ferns Suppl. 1: 405. 1917. — Campium lanceolatum Copel., Philipp. J. Sci. 37: 348, pl. 5, 2. 1928. SYNTYPE: Hugel 1348(n.v.); Perrotet(n.v.).

Leptochilus hilocarpus Fée, Mém. Foug. 2. Hist. Acrost. 87, t. 48, f. 1. 1845. TYPE: Gaudichaud, voy. De la Bonite(P).

Leptochilus thwaitesianus Fée, Mém. Foug. 10:7.1865; Sledge, Ann. Mag. Nat. Hist. Ser. 12, 9:872.1956; Bull. Brit. Mus. (Nat. Hist.) 5:141.1960; Satija & S. S. Bir, Polypod. Ferns India 81.1985. TYPE:Ceylon. Gardner(Thwaites CP)1316(K, L, P).

Leptochilus zeylanicus Fée, Mém. Foug. 10; 8. 1865; Ching, Bull. Fan Mem. Inst. Biol. 4: 347. 1933; C. Chr., Ind. Fil. Suppl. 120. 1934. ——Dendroglossa zeylanica Copel., Gen. Fil. 199. 1947. TYPE; Ceylon. Gardner(Thwaites CP)1317(K, L, P).

Gymnopteris feei (T. Moore) forma anomala Bedd., Ferns Brit. India t. 274. 1868. TYPE: Bedd. (l.c.) t. 274.

Gymnopteris feei (T. Moore) var. triloba Bedd., Ferns Brit. India t. 273. 1868. TYPE; Bedd. (l.c.) t. 273.

Acrostichum listeri Baker, J. Linn. Soc. Bot. 25: 361. 1889. — Leptochilus listeri (Baker) C. Chr., Ind. Fil. 386. 1906; Ching, Bull. Fan Mem. Inst. Biol. 4: 349. 1933. TYPE: Christmas Isl. Lister s. n. (K).

Leptochilus dichotomophlebia Hayata, Ic. Pl. Form. 4: 202. 1914, pro syn; C. Chr., Ind. Fil. Suppl. 2: 20. 1917; Ching et al. in Chun et al., Fl. Hainan. 1: 182. 1964; Y. L. Zhang et al., Sporae Pterid. Sin. 356, f. 79. t. 8 ~ 9. 1976.

Gymnopteris dichotomophlebia Hayata, Ic. Pl. Form. 4: 201, f. 136. 1914. TYPE: T. Herb. 1271(photo PE).

Colysis poilanei C. Chr. & Tardieu, Notul. Syst. (Paris) 8: 201. 1939; Tardieu & C. Chr. in Lecomte, Fl. Indo-Chine 7, 2: 491, f. 58. 1941; Pic. Serm., Ind. Fil. Suppl. 50. 1965; V.G. Tu, Novosti Sist. Vyssh. Rast. 18: 31. 1981. TYPE: Annam. Poilane 5373(P; isotype, BM).

Colysis evrardii Tardieu, Bull. Soc. Bot. France 87: 372, t.2 f. 3,4. 1941. TYPE:

Annam, Dalat. Evrard 2250(BM).

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Java(爪哇); s. coll. 248(PE); H.F. Sun s.n. (PE); s. coll. 6985(PE).

Philippines(菲律宾): E.B. Copeland s.n.(PE).

Vietnam(越南): Sino-Vietnam Exped. 350, 754, 1087, 1532, 2258(PE).

生长在密林下阴湿的溪边岩石上或小乔木的树干基部。分布于华南及西南。波利尼西亚、南沙群岛、中印半岛、印度东北部及南部也有分布。

2.3 心叶薄唇蕨 图 1:4;图 2;图版 I:7~9

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图版说明 Explanation of plate

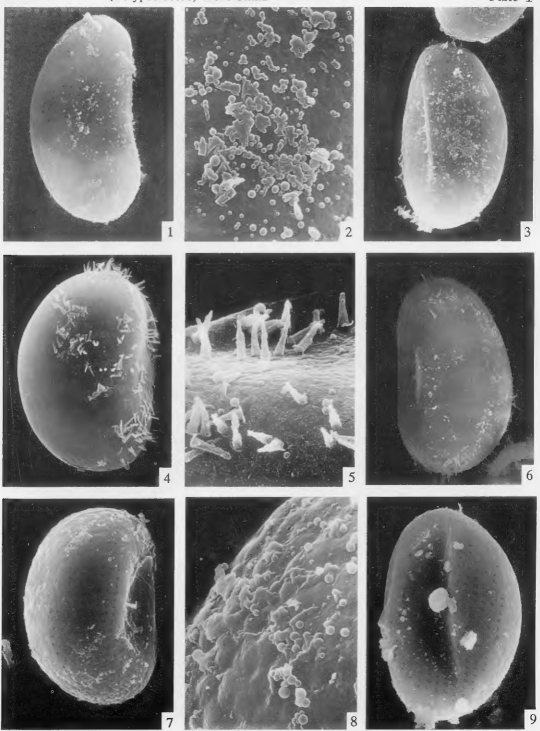
图版 I 1~3. 薄唇蕨(Sino-Japan Exped. 376); 4~6. 似薄唇蕨(Beijing Exped. 891410); 7~9. 心形薄唇蕨(L. Teng 1568) (1, 3, 7, 9. ×1020; 2, 5, 8. ×4800; 4. ×900; 6. ×1200)。

Plate I 1 ~ 3. Leptochilus axillaris (Sino-Japan Exped. 376); 4 ~ 6. L. decurrens (Beijing Exped. 891410); 7~9. L. cantoniensis (L. Teng 1568) (1, 3, 7, 9. ×1020; 2, 5, 8. ×4800; 4. ×900; 6. × 1200)

SHI Lei et al.: On the classification of the Fern genus Leptochilus Kaulf.

(Polypodiaceae) from China

Plate I



See explanation at the end of text